

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S69	75	((klaus near schultes).in. (thomas near suefke).in. (reiner near mueller).in. (hartmut near schikowsky).in. (werner near hoess).in.) and (dispersion or emulsi\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:32
S68	312	(klaus near schultes).in. (thomas near suefke).in. (reiner near mueller).in. (hartmut near schikowsky).in. (werner near hoess).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:32
S71	1	((((aqueous or water) near (emulsion or dispersion or suspension)) with (alkyl adj alcohol)) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:45
S70	0	((((aqueous or water) near (emulsion or dispersion or suspension)) with (alkyl adj alcohol)) and (mold\$3 or mould\$3) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:45

S73	2	((((aqueous or water) near (emulsion or dispersion or suspension)) same (alkyl near alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:47
S72	1	((((aqueous or water) near (emulsion or dispersion or suspension)) same (alkyl adj alcohol)) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:47
S74	651	((((aqueous or water) near (emulsion or dispersion or suspension)) same (alkyl near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:48
S76	5	((((aqueous or water) near (emulsion or dispersion or suspension)) with (alkyl near alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:49
S75	138	((((aqueous or water) near (emulsion or dispersion or suspension)) with (alkyl near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:49

S78	0	((aqueous or water) near (emulsion or dispersion or suspension)) with (high\$2 near alkyl near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:50
S77	0	((aqueous or water) near (emulsion or dispersion or suspension)) with (higher near alkyl near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:50
S79	1	(higher near alkyl adj alcohol) and (mold\$3 or mould \$3) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:53
S80	2	(higher near alkyl adj alcohol) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 14:54
S81	2	"4677003".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:05
S83	36	((aqueous or water) near (emulsion or dispersion or suspension)) and (higher adj alkyl adj alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:10
S82	81	((aqueous or water) near (emulsion or dispersion or suspension)) and (higher near alkyl near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:10

S84	0	(film near forming near aid) with (higher adj alkyl adj alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:13
S85	2	(film adj forming) with (higher adj alkyl adj alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:14
S87	413	((higher or (long near chain)) near alkyl adj alcohol) and (mol\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:15
S86	587	((higher or (long near chain)) near alkyl adj alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:15
S89	1	((higher or (long near chain)) near alkyl adj alcohol) and (mold\$3 or mould\$3) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:16
S88	145	((higher or (long near chain)) near alkyl adj alcohol) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:16
S90	5	((higher or (long near chain)) near alkyl adj alcohol) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:17
S91	38	((higher or (long near chain)) near alkyl adj alcohol) and (mold\$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:19

S92	2095	((higher or (long near chain)) near alcohol) and (mold \$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:21
S94	401	((higher or (long near chain)) adj alcohol) and (mold \$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension)) and (multilayer or core \$1shell or (core adj shell) or sequential)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:23
S93	1908	((higher or (long near chain)) adj alcohol) and (mold \$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:23
S96	32	((higher or (long near chain)) adj alcohol) and (mold \$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension)) and ((multilayer or core \$1shell or (core adj shell) or sequential) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:24

S95	3	((higher or (long near chain)) adj alcohol) and (mold \$3 or mould\$3) and ((aqueous or water) near (emulsion or dispersion or suspension)) and ((multilayer or core \$1shell or (core adj shell) or sequential) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:24
S97	2744	((higher or (long near chain)) adj alcohol) and (film adj forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:27
S100	15	((higher or (long near chain)) adj alcohol) with (film adj forming) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:28
S99	99	((higher or (long near chain)) adj alcohol) with (film adj forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:28
S98	268	((higher or (long near chain)) adj alcohol) same (film adj forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:28
S101	24	((water or aqueous) near paint) and ((higher or (long near chain)) adj alcohol) with ((film adj forming) or (plasticizer) or (solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:32

S102	0	((aqueous or water) near (emulsion or dispersion or suspension)) with ((higher or (long\$2 adj chain)) with (alkyl adj alcohol))) and (mold\$3 or mould\$3) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:38
S106	64	((aqueous or water) near (emulsion or dispersion or suspension)) and ((higher or (long\$2 adj chain)) with (alkyl adj alcohol))) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:39
S105	0	((aqueous or water) near (emulsion or dispersion or suspension)) with ((higher or (long\$2 adj chain)) with (alkyl adj alcohol))) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:39

S104	0	((aqueous or water) near (emulsion or dispersion or suspension)) with ((higher or (long\$2 adj chain)) with (alkyl adj alcohol))) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:39
S103	0	((aqueous or water) near (emulsion or dispersion or suspension)) with ((higher or (long\$2 adj chain)) with (alkyl adj alcohol))) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:39
S108	18	((aqueous or water) near (emulsion or dispersion or suspension)) and ((higher or (long\$2 adj chain)) with (alkyl adj alcohol)) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2)) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:40

S107	64	((aqueous or water) near (emulsion or dispersion or suspension)) and ((higher or (long\$2 adj chain)) with (alkyl adj alcohol)) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:40
S109	181	(Stearyl near alcohol) and (mold \$3 or mould\$3) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:47
S110	12	(mold\$3 or mould \$3) and (((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6) same ((Stearyl near alcohol) or ((long near chain) or (high \$2))) near alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:50
S111	0	(disperison near stabilizer) same ((Stearyl near alcohol) or ((long near chain) or (high \$2))) near alcohol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:54
S113	130	(dispersion near stabilizer) same ((Stearyl near alcohol) or (((long near chain) or (high \$2)) near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:55
S112	0	(disperison near stabilizer) same ((Stearyl near alcohol) or (((long near chain) or (high \$2)) near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:55

S116	8	((dispersion near stabilizer) with ((Stearyl near alcohol) or (((long near chain) or (high \$2)) near alcohol))) and (mold\$3 or mould \$3) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:56
S115	28	((dispersion near stabilizer) with ((Stearyl near alcohol) or (((long near chain) or (high \$2)) near alcohol))) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:56
S114	97	(dispersion near stabilizer) with ((Stearyl near alcohol) or (((long near chain) or (high \$2)) near alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 15:56
S117	2	"5945095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:01
S118	2	"5770655".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:05
S119	2	"6486234".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:06

S120	30	((dispersion near stabilizer) with (((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol))) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:08
S121	32	((dispersion near stabiliz\$4) with (((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol))) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:09
S123	15	((dispersion near stabiliz\$4) with (((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol))) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:10
S122	117	((dispersion near stabiliz\$4) with (((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:10

S124	43	(plasticizer or (film near form\$3)) same (((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol)) and ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:13
S125	1161	(((Stearyl or lauryl or oleyl or cetyl) near alcohol) or (((long near chain) or (high\$2)) near alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:16
S127	1087	(((Stearyl or lauryl or oleyl or cetyl) adj alcohol) or (((long adj chain) or (high\$2)) adj alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:17
S126	1440	(((Stearyl or lauryl or oleyl or cetyl) with alcohol) or (((long adj chain) or (high\$2)) adj alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:17

S130	31	(((((Stearyl or lauryl or oleyl or cetyl) adj alcohol) or (((long adj chain) or (high\$2)) adj alcohol)) same ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:18
S129	14	(((((Stearyl or lauryl or oleyl or cetyl) adj alcohol) or (((long adj chain) or (high\$2)) adj alcohol)) same ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6)) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:18
S128	399	(((((Stearyl or lauryl or oleyl or cetyl) adj alcohol) or (((long adj chain) or (high\$2)) adj alcohol)) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) with polymeri\$6) and (mold\$3 or mould \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:18
S131	16	(((((Stearyl or lauryl or oleyl or cetyl) adj alcohol) or (((long adj chain) or (high\$2)) adj alkyl adj alcohol)) same ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) with polymeri\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:45

S132	18	(carbon near chain near "12" near alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:51
S134	6	((oleyl or lauryl or stearyl) adj alcohol) same ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:54
S133	244	((oleyl or lauryl or stearyl) adj alcohol) and ((core \$1shell or (core near shell) or multi \$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 16:54
S135	8	((((oleyl or lauryl or stearyl) adj alcohol) or (high\$2 adj alcohol) or (long \$2 adj chain adj alcohol)) same ((core\$1shell or (core near shell) or multi\$1stage or sequential\$2) near polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/22 17:38
S136	15	("4186120" "4459378" "4530956" "4694035").PN. OR ("4914142").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/22 17:41
L1	2562	((aqueous or water) near (emulsion or dispersion or suspension)) same ((stearyl or oleyl or behenyl or cetyl or arachidyl) near alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/23 10:03

L3	40	((aqueous or water) near (emulsion or dispersion or suspension)) same ((stearyl or oleyl or behenyl or cetyl or arachidyl) near alcohol) same (polymeri\$6) same (stabilizer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/23 10:04
L2	358	((aqueous or water) near (emulsion or dispersion or suspension)) same ((stearyl or oleyl or behenyl or cetyl or arachidyl) near alcohol) same (polymeri\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/23 10:04
L4	6	("3293199").URPN.	USPAT	OR	ON	2008/09/23 10:12

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